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'I hereby certify that this correspondence is being deposited with the US Postal Service with sufficient postage as First Class Mail in an envelope addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

August 27, 2003 **PATENT** Docket No. GC724 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE In re Application of Group Art Unit: 1645 Bott et al. Examiner: Unassigned Serial No.: 10/091,912 Filed: March 5, 2002 For: High Throughput Mutagenesis Screening Method **Information Disclosure Statement** Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir: Applicants submit herewith patents, publications or other information (listed on the attached Form PTO-1449 and attached thereto) of which they are aware, that they believe may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR §1.56. This Information Disclosure Statement: (a) accompanies the new patent application submitted herewith. 37 CFR §1.97(a). (b) is filed within three months after the filing date of the application or within three months after the date of entry into the national stage of a PCT application as set forth in 37 CFR §1.491. (c) ☐ as far as is known to the undersigned, is filed before the mailing date of a first Office Action on the merits. (d) is filed after the first Office Action and more than three months after the

application filing date or PCT national stage date of entry filing but, as far as is known to the undersigned, prior to the mailing date of either a final

	either to specific Deposition	on or a notice of allowance, whichever occurs first, and is accompanied by the fee (\$180.00) set forth in 37 CFR §1.17(p) or a certification as ed in 37 CFR §1.97(e), as checked below. Authorization to charge it Account No. 07-1048 in the amount of \$180.00 to cover the cost of this ation Disclosure Statement is provided in the Transmittal Letter submitted th in duplicate.					
	Transn No. 07 as spe consid	is filed after the mailing date of either a final rejection or a notice of ince, whichever occurred first, and is accompanied by authorization (in the nittal Letter submitted herewith in duplicate) to charge Deposit Account -1048 the fee (\$180.00) set forth in 37 CFR §1.17(I)(1) and a certification cified in 37 CFR §1.97(e), as checked below. This document is to be dered as a petition requesting consideration of the Supplemental lation Disclosure Statement.					
[If either of b	oxes (d	) or (e) is checked above, the following "certification" under 37 CFR					
§1.97(e) may	need to	be completed.] The undersigned certifies that:					
	counte	Each item of information contained in the Information Disclosure tatement was cited in a communication mailed from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of his Information Disclosure Statement.					
	foreign reason more t	No item of information contained in this Information Disclosure Statement as cited in a communication mailed from a foreign patent office in a counterpart reign application or, to the knowledge of the undersigned after making asonable inquiry, was known to any individual designated in 37 CFR §1.56(c) ore than three months prior to the filing of this Information Disclosure ratement.					
A concise exp	lanatior	of relevance of the items listed on PTO-1449 is:					
	$\boxtimes$	not given					
		given for each listed item					
		given for only non-English language listed item(s)					
		in the form of an English language copy of a Search Report from a patent office, issued in a counterpart application, which refers to the portions of the references.					

The Examiner is reminded that a "concise explanation of the relevance" of the submitted prior art "may be nothing more than identification of the particular figure or paragraph of the patent or publication which has some relation to the claimed invention." MPEP §609.

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While the information and references disclosed in this Information Disclosure Statement may be "material" pursuant to 37 CFR §1.56, it is not intended to constitute an admission that any patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR §1.97(b), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR §1.56(a) exists. It is submitted that the Information Disclosure Statement is in compliance with 37 CFR §1.98 and MPEP §609 and the Examiner is respectfully requested to consider the listed references.

Respectfully submitted,

Date: August 27, 2003

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Attorney Docket No.: GC724	Serial No.: 10/091,912
Applicant: Bott, et al.	
Filing Date: March 5, 2002	Group: 1645
Page _ 1 _ of _ 1	Date of this Submission: August 27, 2003
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US PATENT DOCUMENTS						
Examiner's	Document				Sub-	Filing
Initial	Number	Date	Name	Class	Class	Date
	6,171,820 B1	01/09/01	Short		٠	
	5,827,719	10/27/98	Sandal et al.			
	6,251,604 B1	06/26/01	Lietz			10
	5,798,208	08/25/98	Crea			
	5,556,747	09/17/96	Kumar			

FOREIGN PATENT DOCUMENTS Examiner's Sub-Translation Document Class Class Yes/No Initials Date Country Number 10/31/91 PCT WO 91/16427 07/07/94 PCT WO 94/14963 07/07/94 PCT WO 94/14964 02/03/00 PCT WO 00/05389

		OTHER DOCUMENTS	TECH CENTER 1600/2900				
Examiner's	•		18911 68141 EH 1899/2800				
Initials	Author, Title, Date, Pertinent Pages, etc.						
	Airaksinen, Antero et al., « Modified base compositions at degenerate positions of a mutagenic oligonucleotide enhance randomness in site-saturation mutagenesis, » Nucleic Acids Research, 26(2):576-581, 1998.						
	Juffer, A. H. et al., « Adsorption of Proteins onto Charged Surfaces: A Monte Carlo Approach with Explicit lons, » J. of Computational Chemistry, 17:1783-1803, 1996.						
	Kolattukudy, P.E., « Cutinases from fungi and pollen,» Ed. B. Borgstrom and H.L. Brockman, Lipases, Elsevier, pp 471-504, 1984.						
	Longhi, Sonia et al., « Atomic Resolution (1.0 Å) Crystal Structure of Fusarium solani Cutinase: Stereochemical Analysis, » J. of Molecular Biology, 268(4): 779-799, 1997.						
	Longhi, Sonia et al., « Dynamics of Fusarium solani Cutinase Investigated Through Structural Comparison Among Different Crystal Forms of Its Variants, » Proteins: Structure, Function and Genetics, 26:442-458, 1996.						
	Martinez, Chrislaine et al., « Engineering cysteine mutants to obtain crystallographic phases with a cutinase from Fusarium solani pisi, » Protein Engineering, 6 :157-165, 1993.						
	Van Gemeren, I.A. et al., «Expression and Secretion of Defined Cutinase Variants by Aspergillus awamori,» Appl. Environm. Microbiology, 64:2794-2799, 1998.						
		·					
Examiner		Date Consider	ed				
Examiner: Initi	al if reference considered, whether or not citation	n is in conformance with MPEP 609	9; draw line through citation if not in conformance and not				
considered. In	clude copy of this form with next communication	to applicant.	PTO-1449				